

L Number	Hits	Search Text	DB	Time stamp
1	158	372/29.021.ccls.	USPAT; US-PGPUB	2003/05/20 10:10
2	0	372/29.021.ccls. and (laser near didoe)	USPAT;	2003/05/20 10:10
3	63	372/29.021.ccls. and (laser near diode)	US-PGPUB	
4	7	372/29.021.ccls. and (forward near (voltage or current))	USPAT;	2003/05/20 10:34
5	4	(372/29.021.ccls. and (laser near diode)) and (372/29.021.ccls. and (forward near (voltage or current)))	US-PGPUB	2003/05/20 10:36
6	74	372/29.021.ccls. and ((laser near diode) or (led) or (light adj emitting adj diode))	USPAT; US-PGPUB	2003/05/20 10:42
7	0	372/29.021.ccls. and (forward near voltage) and (forward near current)	USPAT; US-PGPUB	2003/05/20 11:09
8	396	(forward near voltage) and (forward near current) and ((laser near diode) or (led) or (light adj emitting adj diode))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:44
9	34	((forward near voltage) and (forward near current) and ((laser near diode) or (led) or (light adj emitting adj diode))) and (output near power) and stabili\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:47
10	222	(forward near voltage) near (forward near current)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 11:10
11	35	((forward near voltage) near (forward near current)) and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 11:10
12	2	(372/29.021.ccls. and ((laser near diode) or (led) or (light adj emitting adj diode))) and (forward near current)	USPAT; US-PGPUB	2003/05/20 11:56